L Number	Hits	Search Text	DB	Time stamp
1	2	5965306.pn.	USPAT;	2004/10/01 22:20
		-	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
	. 6	("5669979" "5814156" "20020069966").pn.	USPAT;	2004/10/01 22:25
		(2003) // DOLLISO 2002000// J.ph.	US-PGPUB;	2004/10/01 22:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	2	(("5669979" "5814156" "20020069966").pn.) and (model\$4 or	USPAT;	2004/10/01 22:34
	_	simulat\$4 or CAD or CAD/CAM or emulat\$5 or design\$4 or virtual\$2)	US-PGPUB;	2004/10/01 22.34
		simulation of CAD of CAD/CAIN of chitiation of designor of virtuality	ЕРО; ЛО;	
			DERWENT;	
	1275	702/2 121-	IBM_TDB	2004/10/01 22 22
	1275	703/2,12.ccls.	USPAT;	2004/10/01 22:32
			US-PGPUB;	•
			ЕРО; ЛРО;	
			DERWENT;	İ
			IBM_TDB	
5	2006	700/97,121,122,166,268.ccls.	USPAT;	2004/10/01 22:32
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
6	1166	385/141.ccls.	USPAT;	2004/10/01 22:33
			US-PGPUB,	
			ЕРО, ЛРО,	
			DERWENT;	
			IBM TDB	
7	4412	703/2,12.ccls. or 700/97,121,122,166,268.ccls. or 385/141.ccls.	USPAT;	2004/10/01 22:37
			US-PGPUB;	200 1, 10, 01 22.5
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
9	3490393	light or laser or laser-beam or laserbeam or excimer or F2 or fluorine or	USPAT;	2004/10/01 22:34
	31,703,73	(photo adj (process\$3 or catal\$5 or induc\$3 or react\$3 or chemical\$2))	US-PGPUB;	2004/10/01 22:54
		or photoprocess\$3 or photocatal\$5 or photoinduc\$3 or photoreact\$3 or	EPO; ЛРО;	
		UV or EUV or DUV or ultraviolet or (ultra adj violet) or IR or infrared	DERWENT;	
		or photochemical\$2	1	
	21351	(photocatal\$8 or photo-catal\$8 or light-catal\$8 or ((light or laser or	IBM_TDB	2004/10/01 22:27
	21331		USPAT;	2004/10/01 22:37
		laser-beam or laserbeam or photoprocess\$3 or photoinduc\$3 or	US-PGPUB;	
		photoreact\$3 or UV or EUV or DUV or ultraviolet or (ultra adj violet) or	ЕРО; ЛРО;	
		IR or infrared or photochemical\$2) near4 (stimulat\$5 or decompos\$5 or	DERWENT;	
	•	promot\$4))) and (model\$4 or simulat\$4 or CAD or CAD/CAM or	IBM_TDB	
10	0.54	emulat\$5 or design\$4 or virtual\$2)		-004/10/01
10	851	(photocatal\$8 or photo-catal\$8 or light-catal\$8 or ((light or laser or	USPAT;	2004/10/01 22:37
		laser-beam or laserbeam or photoprocess\$3 or photoinduc\$3 or	US-PGPUB;	
		photoreact\$3 or UV or EUV or DUV or ultraviolet or (ultra adj violet) or	ЕРО; ЛРО;	
		IR or infrared or photochemical\$2) near4 (stimulat\$5 or decompos\$5 or	DERWENT;	
				1 '
		promot\$4))) with (model\$4 or simulat\$4 or CAD or CAD/CAM or	IBM_TDB	
			IBM_TDB	
11	3	promot\$4))) with (model\$4 or simulat\$4 or CAD or CAD/CAM or	IBM_TDB USPAT;	2004/10/01 22:37
11	3	promot\$4))) with (model\$4 or simulat\$4 or CAD or CAD/CAM or emulat\$5 or design\$4 or virtual\$2) (703/2,12.ccls. or 700/97,121,122,166,268.ccls. or 385/141.ccls.) and	USPAT;	2004/10/01 22:37
11	3	promot\$4))) with (model\$4 or simulat\$4 or CAD or CAD/CAM or emulat\$5 or design\$4 or virtual\$2) (703/2,12.ccls. or 700/97,121,122,166,268.ccls. or 385/141.ccls.) and ((photocatal\$8 or photo-catal\$8 or light-catal\$8 or ((light or laser or	USPAT; US-PGPUB;	2004/10/01 22:37
11	3	promot\$4))) with (model\$4 or simulat\$4 or CAD or CAD/CAM or emulat\$5 or design\$4 or virtual\$2) (703/2,12.ccls. or 700/97,121,122,166,268.ccls. or 385/141.ccls.) and ((photocatal\$8 or photo-catal\$8 or light-catal\$8 or ((light or laser or laser-beam or laserbeam or photoprocess\$3 or photoinduc\$3 or	USPAT; US-PGPUB; EPO; JPO;	2004/10/01 22:37
11	3	promot\$4))) with (model\$4 or simulat\$4 or CAD or CAD/CAM or emulat\$5 or design\$4 or virtual\$2) (703/2,12.ccls. or 700/97,121,122,166,268.ccls. or 385/141.ccls.) and ((photocatal\$8 or photo-catal\$8 or light-catal\$8 or ((light or laser or laser-beam or laserbeam or photoprocess\$3 or photoinduc\$3 or photoreact\$3 or UV or EUV or DUV or ultraviolet or (ultra adj violet) or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/01 22:37
11	3	promot\$4))) with (model\$4 or simulat\$4 or CAD or CAD/CAM or emulat\$5 or design\$4 or virtual\$2) (703/2,12.ccls. or 700/97,121,122,166,268.ccls. or 385/141.ccls.) and ((photocatal\$8 or photo-catal\$8 or light-catal\$8 or ((light or laser or laser-beam or laserbeam or photoprocess\$3 or photoinduc\$3 or	USPAT; US-PGPUB; EPO; JPO;	2004/10/01 22:37